

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A raising wheelchair comprising:

two rigid frames, each connected to a separate wheel, further comprising a front cross frame coupled between said rigid frames;

two fixing combinations, each fixing combination comprising a linking frame and a tooth frame on respective sides thereof, whereby ~~the~~ each linking frame is coupled to ~~said~~ a respective rigid frame and enfolds ~~said~~ a corresponding tooth frame, the tooth frame comprising a tooth fitting;

two lever combinations [[,]] respectively coupled and located at a top of said rigid frames; ~~having~~

a rear cross frame coupled between said lever combinations;

a pair of transformation combinations respectively coupled to said lever combinations, said transformation combinations being respectively geared ~~gearing~~ to said tooth frames, and

a motor, located between said rigid frames [[,]] for driving said transformation combinations.

2. (Currently amended) The wheelchair of claim 1, whereby ~~the~~ each transformation combination further comprises a chain located between said front cross frame and said rear cross frame.
3. (Currently amended) The wheelchair of claim 1, whereby ~~the~~ each linking frame comprises a tooth groove appropriately located in relationship to said tooth fitting of said corresponding tooth frame.
4. (Currently amended) The wheelchair of claim 1, further comprising a frame stop ~~couples~~ coupled to each said tooth frame for stopping.
5. (Currently amended) The wheelchair of claim 1, whereby ~~the~~ each lever combination further comprises an arm bar and a lever bar, said arm bar being pivotally secured between ~~said~~ a respective linking frame and said lever bar.
6. (Original) The wheelchair of claim 5, whereby the lever bar and arm bar pivot at an angle between a sitting and a raised position of the wheelchair.
7. (Currently amended) The wheelchair of claim 5, said arm bar comprising a tab stop for stopping against ~~said~~ a respective rigid frame.

8. (Currently amended) The wheelchair of claim 1, whereby ~~the~~ each transformation combination further comprises at least one gear for gearing to ~~said~~ a respective tooth fitting of said corresponding tooth frame.

9. (Currently amended) The wheelchair of claim 8, whereby ~~the~~ each transformation combination further comprises at least one chain for receiving and guiding said gear thereof.

10. (Original) The wheelchair of claim 1, further comprising a shaft support to couple between said front cross frame and said rear cross frame for increasing the stability when changing positions.

11. (Currently amended) A raising wheelchair comprising:

two rigid frames, each connected to a separate wheel, with a front cross frame coupled between said rigid frames;

two fixing combinations, the fixing combinations comprising a linking frame and a tooth frame, whereby ~~the~~ each linking frame is coupled to ~~said~~ a respective rigid frame and encases ~~said~~ a corresponding tooth frame, and whereby the tooth frame comprises a tooth fitting;

two lever combinations respectively coupled and located at a top of said rigid frames; ~~having~~

at least one rear cross frame coupled between said lever combinations; and
a pair of transformation combinations respectively coupled to at least one gas
spring of said lever combinations for providing support to change ~~wheelchair a~~
position of said wheelchair, ~~whereby the~~ each transformation combination ~~gears~~
being respectively geared to said tooth frames.

12. (Original) The wheelchair of claim 11, whereby the gas spring is locate
between said front cross frame and said rear cross frame.

13. (Currently amended) The wheelchair of claim 11, whereby ~~the~~ each linking
frame comprises a tooth grove located in relation to said tooth fitting of said
corresponding tooth frame.

14. (Currently amended) The wheelchair of claim 11, whereby ~~the~~ each
transformation combination further comprises at least one gear for gearing to ~~said~~
a respective tooth fitting of said corresponding tooth frame.

15. (Currently amended) The wheelchair of claim 14, whereby ~~the~~ each
transformation combination further comprises at least one chain for receiving said
gear thereof.

16. (Currently amended) A raising wheelchair comprising:

a frame body, ~~comprising~~ including (a) two rigid frames, (b) and two linking frames, whereby the linking frames each comprise a tooth frame, and (c) a gas spring;

two lever combinations located at a top of said rigid frames; and

a transformation combination coupled to said frame body and guided by said two lever combinations, whereby the transformation combination gears being geared to said tooth frames, one endpoint of said gas spring being coupled to said lever combination and another endpoint of said gas spring being coupled to the transformation combination. [[:]]

17. (Cancelled).

18. (Cancelled).

19. (Currently amended) A raising wheelchair comprising:

a wheeled-frame body, comprising two rigid frames and two linking frames, ~~whereby the rigid frames further comprise~~

a cross shaft coupled between said rigid frames,

two lever combinations respectively located at tops of said rigid frames,

a motor coupled to said wheel-frame body, and

a a pair of gas springs for extending, guided by said motor, whereby the gas springs respectively drives said lever combinations, whereby one endpoint of each ~~said~~ gas spring ~~couples~~ is coupled to ~~said~~ a respective lever combination and another endpoint of said gas spring ~~couples~~ is coupled to said cross shaft.

20. (Currently amended) The wheelchair of claim 19, whereby ~~the~~ each gas spring further comprise a longitudinal shaft and a shaft cover, whereby the shaft cover encases at least a portion of an outside of said longitudinal shaft.